Application Serial No. 10/697,855

## **CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1. (Previously Amended) A railroad switch comprising:

a lost motion basket housing having an opening in said housing, said opening travelling laterally through said housing, along a longitudinal axis, for allowing unimpeded lateral displacement of a rod or bar therethrough;

at least one abutment in said opening for limiting lateral displacement through said opening of a surface associated with said rod or bar; and,

means for rotatably retaining an arm associated with said housing, said means having an axis of rotation;

wherein said axis of rotation does not intersect said longitudinal axis.

- Claim 2. (Previously Amended) The railroad switch of claim 1, said housing further comprising a head portion and a lower portion, said means for rotatably retaining an arm being located on said head portion.
- Claim 3. (Previously Amended) The railroad switch of claim 2 wherein said means for rotatably retaining an arm comprises a bore in said head portion, said bore being transverse in relation to said opening and being adapted to receive a pin for rotation in said bore and for connection to said arm.

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- Claim 4. (Previously Amended) The railroad switch of claim 3 wherein said lower portion comprises means for securing a rod to said housing.
- Claim 5. (Previously Amended) A railroad switch comprising:

a lost motion basket housing having an opening travelling laterally therethrough for allowing unimpeded lateral displacement of a rod or bar therethrough along an opening axis, at least one abutment in said opening for limiting lateral displacement through said opening of a surface associated with said rod or bar member and a head portion, and a bore in said head portion, said bore having an axis that is transverse to and does not intersect said opening axis, said bore receiving a pin for rotation therein.

- Claim 6. (Previously Amended) The railroad switch of claim 5 further comprising at least one torsion arm retained on said pin.
- Claim 7. (Previously Amended) The railroad switch of claim 6 wherein said torsion arm comprises an elongated slot and one end of said pin extends through said elongated slot.
- Claim 8. (Previously Amended) The railroad switch of claims 5, 6, or 7 further comprising attachment points on said housing for securing a switch rod assembly thereto.
- Claim 9. (Previously Amended) The railroad switch of claim 6 or 7 wherein one end of said torsion arm is rigidly secured to an assist rod.
- Claim 10. (Withdrawn) A basket assembly for use in a railroad switch comprising:

a sliding element having an opening for receiving a rod or bar therethrough; and,

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at least one arm rotatably mounted on said sliding element.

- Claim 11. (Withdrawn) The basket assembly of claim 10 wherein said at least one arm comprises a pair of opposed arms.
- Claim 12. (Withdrawn) The basket assembly of claim 11 wherein each of said opposed arms is rigidly secured to an assist rod.
- Claim 13. (Withdrawn) The basket assembly of claims 10 or 11 wherein said rod or bar is hinged to a switch rod.
- Claim 14. (Withdrawn) A basket assembly for use in a railroad switch comprising:
  - a sliding element having an opening for receiving a rod or bar therethrough; and,
  - a pair of pins extending from opposed sides of said sliding element.
- Claim 15. (Withdrawn) The basket assembly of claim 14 further comprising a pair of arms; each of said arms being mounted for rotation of one of said pins.
- Claim 16. (Withdrawn) The basket assembly of claim 15 wherein said arms are rigidly connected to an assist rod.